Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion		1		,				
turned to applicant for correction The undersigned		TO A	APPROPRIAT!	APPLICAT E THE PUBLI	TION FOR PE	RMIT OF THE STA	Serial No LTE OF NEVA	1650°
The undersigned	ate c	f first	receipt a	nd filing	in State	Engineer'	s office	мдү 3 1 1
The undersigned	turn brrec	ied to a ted app	pplicant f lication f	or correct	ion			<u> </u>
The amount of water applied for is				 	*** . **	- :		
Louis Alamo Ave., Modesto , County of Stanislaus Late of Colifornia , hereby make Sapplication for the control of the proposed appropriate the public waters of the State of Nevada, as preinfered stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Name of stream. Name of stream of stream. Name of stream of stream of stream. Name of stream of stream of stream. Name of stream of stream. Name of stream		The und	ersigned	Johnnie	L. Hammon	nd S	<u> </u>	<u></u>
preinstion to appropriate the public waters of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	. 1	015 Ala	mo Ave., N	Modesto	, Coi	inty of	Stanislau	5
preinstion to appropriate the public waters of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	ate	or Cal	ifornia	<u>.</u>	· · · ·	hereby m	ake <u>s</u> appl	ication :
The source of the proposed appropriation is					,			
The source of the proposed appropriation is	reir	after s	tated. (I	f applican	nt is a co	rporation	i, give dat	e and pl
Underground The amount of water applied for is	inc	orporat	ion.)				.	
Underground The amount of water applied for is	<u></u>					<u> </u>	m and a summary of the summary of th	
The amount of water applied for is	Th	e sourc	· ·	_	_	<u></u>	Name of stream, lake	, or other source
The water to be used for Irrigation and Admestic Irrigation, power, mining, manufacturing, domestic, or other use Tree water is to be diverted from its source at the following point SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22, T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ SWZ Sec. 22 T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22 T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ SWZ Sec. 22 T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ Sec. 22 T. 12 N., R. 67 E., M.D.B. & M. SEZ SWZ SWZ SWZ SWZ SWZ SWZ SWZ SWZ SWZ SW	Tì	e amoun	t of water	applied f	or is	•		second-fe
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SEZ SW1 Sec. 22, T. 11 N., R. 67 E., M.D.B. & M. serifice as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so state as the section corner. If on unsurveyed land, it should be so state as the section corner. If on unsurveyed land, it should be so state as the section of land to be irrigated is		.['			Irrigation, p	ower, mining, manu	facturing, domestic, or	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is		-1						ing poin
Number of acres to be irrigated is 320	SLZ scribe as	SWA Sec	22, T.	public survey, or by a	67 E., M.I	a section corner.	If on unsurveyed land	, it should be so s
Number of acres to be irrigated is 320		<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	*,	· · · · · · · · · · · · · · · · · · ·
Use will begin about Jan. 1 and end about Dec. 31 of each year. Month Month of each year. Give location of place of use by legal subdivision C) Foint of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered. Month Month Month of each year.					rigated	W_{g}^{1} said	Sec. 22	<u> </u>
Use will begin about Jan. 1 and end about Dec. 31 of each year. Month Month of each year. Month Month of each year. Month Month Month of each year. Power to be developed is horsepower. Give location of place of use by legal subdivision Country of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered. Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion	be so	stated and a desc		····		· · · · · ·	77.7	,,
The will begin about and end about, of each year. Month			cription provided in a	ccordance with special	instruction from the	State Engineer wh	en application is retur	ned for correction.
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The will begin about and end about, of each year. Month	·		cription_provided in a	ccordance with special	instruction from the	State Engineer wh	en application is retur	ned for correction.
Month Mo			cription provided in a	ccordance with special	instruction from the	State Engineer wh	en application is retur	ned for correction.
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FOLLOWING INFORMATION a) Place of use	·)= \ (se will		Jan. 1		Dec about_	31 of	4 1
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about, of each year			. begin ab	Jan. 1	_and end	about	31 , of	each year
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DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches

	other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the lo	cation of the reservoir should be given with reference to the legal subdivisions.
. Estimated cost of works	\$4000.00
3. Estimated time required to co	onstruct works 4 years
7. Remarks	
· Nomer is	For use of applicant
s/ Johnnie L. Hammonds	, Applicant.
	Ву
Compared	
This sheet inspected	
<u>-</u>	, Engineer.
	, Engineer.
	OF STATE ENGINEER
This is to certify that I	have examined the foregoing application
nd do hereby grant the same, su	bject to the following limitations and
onditions:	
•	
he amount of water to be approp	riated shall be limited to the amount
hich can be applied to beneficiate	(**)
ubic feet per second.	
ctual construction work shall b	egin on or before
•	
roof of commencement of work sh	
	sonable diligence and be completed or o
efore	
roof of completion of work shall	l be filed before
pplication of water to benefici	al use shall be made on or before
. Proof o	f the application of water to beneficia
se must be filed with State Eng	ineer on or before
Name - W	ITNESS MY HAND AND SEAL this da
THERAWN BY APPLICANT MAY 1 3 1959	of
amund a State ENGINEER	
218	State Engineer